47570001 Anderson, D.; Dilanni, B. (2008) Durability Studies for No Fly Zon e Insect Repellent Technology (Permethrin Treated Fabrics). Projec t Number: NFZ/2008/8. Unpublished study prepared by International Textile Group, Inc. 38 p.

Trade Secret Status: Not Reviewed for CBI

Submitter: INTERNATIONAL TEXTILE GROUP, INC. Submitter No. Submission Date Accession No. 083588 09/02/08 475700 01

Administrative No: 083588-1

Laboratory No.: 083588 INTERNATIONAL TEXTILE GROUP, INC.

Lab Project No.: NFZ/2008/8

*** Chemistry Indexing ***

SUBSTANCE CLASS: Single FORMULATION: Not Formulated Pesticide

Permethrin, mixed cis, trans (109701)

*** Subject Indexing ***

ROOT DT: 052010

Product Mfg - Beginning Materials & Mfg Process

GUIDELINE: 830.1650

Description of Formulation Process

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

ROOT DT: 052020

Product Mfg - Formation of Unintentional Ingred/Impurities

GUIDELINE: 830.1670

Discussion of Formation of Impurities

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

ROOT DT: 05202502

Product Mfg - Preliminary Analysis

GUIDELINE: 830.1700
Preliminary Analysis

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

ROOT DT: 05202504

Product Mfg - Certification of Limits

GUIDELINE: 830.1750 Certified Limits

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

ROOT DT: 05202506

Product Mfg - Analytical Methods to Verify Limits

GUIDELINE: 830.1800

Enforcement Analytical Method

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

ROOT DT: 0525

Storage Stability/Shelf Life

GUIDELINE: 830.6317 Storage Stability

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

ROOT DT: 0530

Composition of Pesticide Products

GUIDELINE: 830.1550

Product Identity and Composition

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

*** Key Author Information ***

DOCUMENT TYPE: Unpublished Monograph

AUTHOR: ANDERSON,

TITLE: Durability Studies f

DATE: 06/30/08

NO related Documents for MRID: 47570001

47853601 Benzon, G. (2009) Bioassay for Insecticidal Activity of Treated Fabric Samples Against Adult Mosquitoes: Final Report. Project Number: BW09003. Unpublished study prepared by Benzon Research. 8 p.

Trade Secret Status: Document Contains CBI

Submitter: INTERNATIONAL TEXTILE GROUP, INC. Submitter No. Submission Date Accession No. 083588 09/16/09 478536 01

Administrative No: 083588-1

Laboratory No.: 955566 BENZON RESEARCH

Lab Project No.: BW09003

*** Chemistry Indexing ***

SUBSTANCE CLASS: Single FORMULATION: Not Formulated Pesticide

Permethrin, mixed cis, trans (109701)

*** Subject Indexing ***

ROOT DT: 051005

Analytical Methods - Bioassay

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

*** Key Author Information ***

DOCUMENT TYPE: Unpublished Monograph

AUTHOR: BENZON/G

TITLE: Bioassay for Insecti

DATE: 09/03/09

*** Related Documents Information ***
47853601 Supplement Available in 47570001

47871301 Benzon, G. (2009) Bioassay for Insecticidal Activity of Treated Fabric Samples against Adult Mosquitoes: Amended Final Report. Project Number: BW09003, BW09001. Unpublished study prepared by Benzon Research. 11 p.

Trade Secret Status: Document Contains CBI

Submitter: INTERNATIONAL TEXTILE GROUP, INC. Submitter No. Submission Date Accession No. 083588 09/29/09 478713 01

Administrative No: 083588-1

Laboratory No.: 955566 BENZON RESEARCH

Lab Project No.: BW09001 BW09003

*** Chemistry Indexing ***

SUBSTANCE CLASS: Single FORMULATION: Not Formulated Pesticide

Permethrin, mixed cis, trans (109701)

*** Subject Indexing ***

ROOT DT: 051005

Analytical Methods - Bioassay

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

DT SITE: FABRIC SURFACE TREATMENTS

DT PEST: MOSQUITOES

*** Key Author Information ***

DOCUMENT TYPE: Unpublished Monograph

AUTHOR: BENZON/G

TITLE: Bioassay for Insecti

DATE: 09/22/09

*** Related Documents Information ***
47871301 Supplement Available in 47570001

48256101 Perry, M. (2010) The Efficacy of NoFly Zone. Project Number: 166.
Unpublished study prepared by US Army Research, Development & Engineering Command. 27 p.

Trade Secret Status: Document Contains CBI

Submitter: INTERNATIONAL TEXTILE GROUP, INC. Submitter No. Submission Date Accession No. 083588 10/08/10 482561 01

Administrative No: 083588-1

Laboratory No.: 040510 US ARMY RESEARCH, DEVELOPMENT & ENGINEERING COMMAN

Lab Project No.: 166

*** Chemistry Indexing ***

SUBSTANCE CLASS: Single FORMULATION: Not Formulated Pesticide

Permethrin, mixed cis, trans (109701)

*** Subject Indexing ***

ROOT DT: 1005

Pesticide Use - Product Performance (Efficacy)

GUIDELINE: 810.3300

Treatments to Control Pests of Humans and Pets

CONTENT CATEGORY: Complete Primary Report -- Experimental Research DT SITE: HOSPITAL NONCRITICAL PREMISES (E.G. LABS, WAITING ROOMS)

DT PEST: MOSQUITOES

*** Key Author Information ***

DOCUMENT TYPE: Unpublished Monograph

AUTHOR: PERRY/M

TITLE: The Efficacy of NoFl

DATE: 06/11/10

NO related Documents for MRID: 48256101